

Composite

Installlation Manual

ENCLOSURE HEATER TEF 9202 0*

Zone 1, Zone 2 & Safe Area





Document properties (TUM5811)

Revision	Comment	Revision date	Approved
D	Changed layout and certificate ref.	06.07.2021	AKA
E	Updated with new certificate and UKCA	01.04.2023	CKR



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Installation and operating manual

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Warnings and risk levels

DANGER

Non-compliance with the instruction results in risk of severe or fatal injuries to persons

WARNING

Non-compliance with the instruction may result in risk of severe or fatal injuries to persons

CAUTION

Non-compliance with the instruction may result in risk of injuries or damage to equipment



Non-compliance with the instruction may result in reduced lifetime of equipment, malfunctions etc.

General information

Before installation, make sure to read and understand this installation and operating manual.

Observe national assembly and installation regulations.

Always contact the manufacturer if anything is unclear, or if you notice any faults on the product or in this document.

This installation and operating manual shall be available to anyone operating, installing, inspecting, modifying or repairing the equipment.

For further information, see the referenced certificates.



Marking and intended use

DANGER	
Not for use in Zone 0 or Class I division 1.	
CAUTION	
The enclosure heater shall not be exposed to direct sunlight, dust, water or similar. The enclosure heater should be protected from contamination and shall not be cleaned with running water.	

- CE
- ATEX / IECEx/ UKEx: 🖾 II 2G Ex 60079-30-1 IIC T3 Gb

For use in hazardous areas Zone 1 or Zone 2

For use in onshore/offshore areas protected from exposure.



Special conditions for safe use

DANGER

Special conditions for safe use are critical conditions to maintain the explosion protection of the equipment. These shall be adhered to in all cases and under all circumstances.

- The heaters with permanently connected unterminated flying lead cable need an appropriate protection of the free end of the cable (for example terminated in an Ex e junction box).
- The supply circuit shall include an electrical protection device in conformity with EN 60079-30-1 (For version 2015/2017 clause 4.3).
- Potential electrostatic charging hazard For cleaning use moist cloth only! No solvent
- If DIN-rail bracket is used for mounting on a rail, this shall be earthed
- Follow the instructions given in this IOM

Technical data

Property	Value	Value
Explosion protection	🐼 II 2G Ex 60079-30-1 IIC T3 Gb	
Input voltage and frequency	240V AC (model dependant)	50/60Hz
Input current	Model specific	Start-up: >6x nominal current
Rated power:	50W or 100W (model dependent)	
Ingress protection	IP66	
Ambient temperature	-50°C+50°C	
For use in zone	Zone 1 or 2	
Communication	N/A	
Weight	Model specific, see datasheet	
Size	180x300x30mm	Mounting: 4x M5 Screw
Terminals	N/A	
Entries/Cable glands	N/A	
Housing material	Fiber reinforced polymer	
Other materials	Silicone flying lead cable	

Product description

The TEF 9202 0** Enclosure heater consists of a self-limiting heat tracing cable arranged in composite housing. All versions come with a flying lead silicone cable. The product series is designed to maintain a minimum temperature inside an enclosure (distribution board, storage cabinet or similar). The self-limiting characteristic of the heating element prevents severe over-heating, but a thermostat is always recommended, especially for sensitive equipment.

Transport and storage

- Transport and store the equipment only in the original packaging
- Store the equipment in a dry and vibration free place
- Do not drop!
- Protect the flying lead cable during transport and storage



Mounting and installation

DANGER

Incorrect mounting and installation may lead ignition of an explosive atmosphere, risk of falling objects, risk for electric shock and risk for equipment malfunction. In turn, this can lead to severe damage and/or injuries. The integrated silicone cable is susceptible to mechanical damage and shall be protected in all phases (transport, storage, installation and operation). Observe "Special conditions for safe use".

Mounting

The TEF 9202 0** enclosure heater shall be mounted on a flat and sturdy surface. Mounting is done with 4x M5 screws or with a terminal rail bracket. The mounting shall be done to ensure that any foreseen load, vibrations, shock or similar do not impose a risk of mechanical failure or loosening of screws.

For detailed mounting dimensions, see the respective datasheet for each model and type. The mounting hole spacing is 140X201mm.



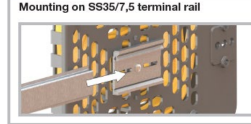
4xM5 mounting holes on the backside of the heater.



Hold the heater close to the installation surface, and insert the M5 screws in each of the 4 mounting holes.

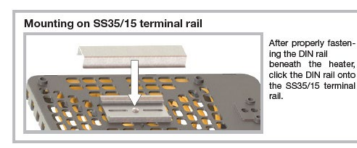


Use a tool to tighten the screws firmly and securing the heater.



After properly fastening the DIN rail beneath the heater, slide the DIN rail onto the SS35/15 terminal rail.







Electrical connections

NOTICE

See "Special conditions for safe use"

Electrical connections shall only be performed by trained personnel according to the relevant regulations. Special care shall be taken to ensure proper connection of the wires. The insulation shall reach all the way to the connection point, and no strands shall be loose. Ferrules are recommended.

The supply circuit shall be protected according to EN/IEC 60079-30-1. The flying lead cable shall be terminated in a manner suitable for the hazardous area classification (e.g. in an Ex e junction box).

For heaters without thermostat, the circuit breaker shall be selected to fit the installation and sufficiently protect the "flying lead" 2,5mm² cable in the heater.

The TEF 9202 heater series shall only be used inside a certified hazardous area enclosure with IP min. IP54

Commissioning

During commissioning, an insulation resistance test of max 2550V DC is recommended. For critical applications, a thermostat function test is recommended. Verification of temperatures inside enclosures is strongly recommended.

Operation

To save energy, ensure a long lifetime of the enclosure heaters, and to prevent over-heating of enclosures and components, the heater should be switched off when heating is not needed. This could be done with a thermostat, manually or based on seasonal variations.

Regular visual inspections, earth-fault- or insulation resistance measurements shall be performed. Inspections shall be carried out according to IEC/EN 60079-17 or other relevant standards.

Maintenance and cleaning

As stated above, regular inspections and maintenance shall be performed according to IEC/EN 60079-17 or equivalent.

The enclosure heater, contains a trace heater but is a fully assembled product. After installation of the enclosure heater is shall be subject to an initial inspection according to IEC/EN 60079-14 before being put in to service. After the enclosure heater has been put in to service is shall be made a part of the maintenance program and be subject to inspection according to IEC/EN 60079-17 at regular intervals where a detailed inspection shall be carried out within 3 year intervals. For testing of the trace heater, recommendations are given in IEC/IEEE 60079-30-1 Annex B.

Clean only with a damp cloth, and mild detergents. Do not use running water. Avoid chemicals with high or low pH, abrasives, high pressure washer, strong detergents, solvents, petroleum- or alcohol based cleaning agents and similar. Avoid any corrosive media.



Disposal

CAUTION

This equipment or part of this equipment is considered EE-Waste, and shall be handled accordingly

- Observe national and local regulations and statutory regulations regarding disposal
- Separate materials when sending it for recycling
- Ensure environmentally friendly disposal of all components
- No component or packaging shall end up in the ocean during any stage of the product's lifetime

Compliance/Conformity

- ATEX: CML 22 ATEX 3623X
- UKEX: CML 22 UKEX 3624X
- IECEX: IECEX CML 22.0096X

The certificates are issued in based on the following standards:

ATEX / UKEX:	IECEx:
EN IEC 60079-0:2018	IEC 60079-0:2017 Ed. 7.0
EN IEC 60079-7:2015/A1:2018	IEC 60079-7:2017 Ed. 5.1
EN 60079-18:2015/A1:2017	IEC 60079-18:2017 Ed. 4.1
EN 60079-30-1:2017	IEC/IEEE 60079-30-1:2015 Ed. 1.0



R. Stahl Tranberg declaration of Conformity:

EU DoC: Document no. TDC3359

EU-Konformität Déclaration de R. Stahl Tranber	Conformité UE g AS • Strandsvingen 6	• 4032 Stavanger • Norway /erantwortung, déclare sous sa seule respo	STAHL TRANBERG
that the product: dass das Produkt: que le produit:		TEF 920x Enclosure heaters	
Type(s), Typ(en), type	e(s):	920x (9202, 9207 and 9208)	
mit den Anforderunger	the requirements of the followir n der folgenden Richtlinien und No ences des directives et des norme	rmen übereinstimmt.	
Directive(s) / Richtlini	e(n) / Directive(s)	Standard(s) / Norm(en) / Norme(s)	
2014/34/EU AT	EX Directive EX-Richtlinie rective ATEX . 309–356)	EN IEC 60079-0:2018 EN IEC 60079-7:2015/A1:2018 EN 60079-18:2015/A1:2017 EN 60079-30-1:2017	
Marking, kennzeichnu	ıng, marquage:	II 2 G Ex 60079-30-1 IIC T* Gb (Type : 9202, 9207 and 9208) II 2 G Ex 60079-30-1 eb IIC T* Gb (Type : 9207 and 9208) II 2 G Ex 60079-30-1 eb mb IIC T* Gb (Type : 9207 and 9208) * T4 or T3 depending on model	C€ ₀₄₇₀
EC/EU Type Examina EG/EU-Baumusterprüt Attestation d'examen (fbescheinigung:	CML 22 ATEX 3623X	
2014/35/EU Nieder	'oltage Directive rspannungsrichtlinie ive Basse Tension	N/A	
2014/30/EU EMV	: Directive /-Richtlinie ctive CEM . 79–106)	Not applicable according to article 2, pa	aragraph 2.
2011/65/EU RoH	S Directive S-Richtlinie ctive RoHS , p. 88–110)	EN 63000:2018	
retained at the follow Die technische Dokum unter folgender Adress	rentation für dieses Gerät wird se aufbewahrt nnique de cet équipement est	R. Stahl Tranberg AS, Strandsvingen 6, 4	032 Stavanger, Norway
Stavanger, 28.11.2022 Place and date		/ Appfj	on A. Apfell ell, Tor Arne

Appfjell, Tor Arne Certification / Ex resp.

Document No.: TDC5848 - Rev. E - Rev. Date 2022-11-28 - Original date: 03.05.2017

Ort und Datum

Lieu et date





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СТАЦІ

UK DoC: Document no. TDC7382

UK Declaration of Conformity	STARL
-	TRANBERG
R. Stahl Tranberg AS • Strandsvingen 6 declares in its sole responsibility,	• 4032 Stavanger • Norway
that the product:	TEF 920x Enclosure heaters
Type(s), Typ(en), type(s):	920x(9202, 9207 and 9208)
is in conformity with the requirements of the followir	ng regulations and standards.
Regulations:	Standard(s)
Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations 2016, SI 2016 No. 1107 as amended by the Product Safety and Metrology etc. (Amendment etc.) (EU Exit) Regulations 2019, SI 2019 No. 696	EN IEC 60079-0:2018 EN IEC 60079-7:2015/A1:2018 EN 60079-18:2015/A1:2017 EN 60079-30-1:2017
Marking, kennzeichnung, marquage:	II 2 G Ex 60079-30-1 IIC T* Gb (Type : 9202, 9207 and 9208) II 2 G Ex 60079-30-1 eb IIC T* Gb (Type : 9207 and 9208) II 2 G Ex 60079-30-1 eb mb IIC T* Gb (Type : 9207 and 9208) * T4 or T3 depending on model
UK Type Examination Certificate:	CML 22 UKEX 3624X
Electrical Equipment Regulations (Safety) 2016, S.I. 2016 No. 1101 as amended by the Product Safety and Metrology etc. (Amendment etc.) (EU Exit) Regulations 2019, SI 2019 No. 696	N/A
Electromagnetic Compatibility Regulations 2016, S.I. 2016 No. 1091 as amended by the Product Safety and Metrology etc. (Amendment etc.) (EU Exit) Regulations 2019, SI 2019 No. 696	Not applicable according to article 2, paragraph 2.
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012, S.I. 2012 No. 3022 with amendments	EN 63000:2018
The technical documentation for this equipment is retained at the following address	R. Stahl Tranberg AS, Strandsvingen 6, 4032 Stavanger, Norway.

Stavanger, 28.11.2022 Place and date

loe A. Appfell

Appfjell, Tor Arne Certification / Ex resp.

Document No.: TDC7382 - Rev. - - Rev. Date 2022-11-28 - Original date: 2022-11-28



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